



# MILAN KALČIĆ

BACHELOR DEGREE OF COMPUTER ENGINEERING

## Profile

Software Engineer graduated from faculty of technical sciences in Čačak. Interested in working with a great team to grow together and learn from each other. My goal is to become full stack software engineer. I am a people person who like sports, history, geography, space science and computer sciences.

## Work experience

- 2017 - Present** **Volvo doo**  
Workshop Planner & Parts Picker, Čačak  
Used people skills to identify trends to improve sales, and develop strategies to increase efficiency and profitability. Maintained the warehouse. Proficient in various professional programs for truck parts, including Impact, GDS, Truck Portal and Microsoft Excel.
- 2012 - 2017** **Kit Commerce doo**  
Car parts dealer, Čačak  
Car parts maintenance, storage, invoicing, sales of parts

## Education

- 2007 - 2018** **Faculty of Technical Sciences in Čačak**  
Computer Science  
Key subjects:  
Objected Oriented Programming, Databases, Operating Systems, Computer telecommunications and networks, Software engineering, Information systems, Computer architecture, Programming languages, Software tools, Automatic control, Computer system management, Data protection
- 2003 - 2007** **Technical School in Zaječar**  
Mechanical Computer Technician

## Course

- 2023 - 2024** **JAVA PROGRAMMING**  
**QUANTOX ACADEMY**  
Java Basics, Objected Oriented Programming, HTML, CSS, Bootstrap, Java Script, MySQL, MVC, SERVLET, Rest, JS Java Rest Render

## Skills

### Programming Languages

- Java - Junior Level
- Python - Basic Level
- MySQL - Junior Level

### Skills

- HTML, CSS i JS, GitHub,
- MySQL, Excel, MVC, JSP,
- SERVLET, JAVA REST,
- SPRING boot, OOP,
- Bootstrap

### Knowledge of languages

- Serbian - Native Language
- English - speak and write (B2 level)

### Driver licence

- category B
- forklift licence

### Website

- <https://kalcinho.github.io/portfolio/>

## Contact

- Čačak
- [kalcinho@gmail.com](mailto:kalcinho@gmail.com)
- 064/38-60-778